

FILE 'USPAT' ENTERED AT 09:13:27 ON 09 JUN 1998

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* W E L C O M E T O T H E *
* U. S. P A T E N T T E X T F I L E *
* *

=> s cellular telephone or radio telephone or radio communication? or
transceiver?

45386 CELLULAR
52969 TELEPHONE
2662 CELLULAR TELEPHONE
(CELLULAR (W) TELEPHONE)
79352 RADIO
52969 TELEPHONE
1885 RADIO TELEPHONE
(RADIO (W) TELEPHONE)
79352 RADIO
305960 COMMUNICATION?
5949 RADIO COMMUNICATION?
(RADIO (W) COMMUNICATION?)
13573 TRANSCEIVER?
L1 19930 CELLULAR TELEPHONE OR RADIO TELEPHONE OR RADIO COMMUNICATION
N?
OR TRANSCEIVER?

=> s 11 and revers link power control

72 REVERS
143247 LINK
644499 POWER
1040981 CONTROL
0 REVERS LINK POWER CONTROL
(REVERS (W) LINK (W) POWER (W) CONTROL)
L2 0 L1 AND REVERS LINK POWER CONTROL

=> s 11 and downlink power control

1249 DOWNLINK
644499 POWER
1040981 CONTROL
11 DOWNLINK POWER CONTROL
(DOWNLINK (W) POWER (W) CONTROL)
L3 5 L1 AND DOWNLINK POWER CONTROL

=> d 13 1-5

1. / 5,757,789, May 26, 1998, Dual mode satellite/cellular terminal; Paul W. Dent, 370/337, 347, 501; 375/202; 455/524 [IMAGE AVAILABLE]

2. 5,619,524, Apr. 8, 1997, Method and apparatus for coherent communication reception in a spread-spectrum communication system; Fuyun Ling, et al., 375/200, 377 [IMAGE AVAILABLE]

/ 3. 5,574,974, Nov. 12, 1996, Adaptive channel allocation in a mobile communications system; Knut M. Almgren, et al., 455/450, 524 [IMAGE AVAILABLE]

4. 5,548,813, Aug. 10, 1996, Phased array cellular base station and associated methods for enhanced power efficiency; Philippe M. Charas, et al., 455/562; 343/890 [IMAGE AVAILABLE]

5. 5,333,175, Jul. 26, 1994, Method and apparatus for dynamic power control in TDMA portable radio systems; Sirikit Ariyavitsakul, et al., 455/423, 38.3, 69, 127, 522 [IMAGE AVAILABLE]

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